

L3 ANSWER 1 OF 2 BIOSIS COPYRIGHT 1997 BIOSIS DUPLICATE 1
AN 92:515051 BIOSIS
DN BR43:112501
TI A NEW TYPE OF ARTIFICIAL OXYGEN CARRIER SOLUBLE
HYPOLYMERIC HAEMOGLOBIN WITH NEGLIGIBLE ONCOTIC
PRESSURE PRODUCTION OF THERMALLY STABLE HYPERPOLYMERS FROM HUMAN
BLOOD WITH GLUTARALDEHYDE AS CROSS-LINKER.
AU POETSCHKE H; BARNIKOL W K R
CS INST. PHYSIOL. PATHOPHYSIOL., JOHANNES GUTENBERG-UNIV. MAINZ,
SAARSTR. 21, D-6500 MAINZ, GER.
SO MEETING ON BIOMATERIALS, ARTIFICIAL CELLS AND IMMOBILIZATION
BIOTECHNOLOGY HELD AT THE IV INTERNATIONAL SYMPOSIUM ON BLOOD
SUBSTITUTES, MONTREAL, QUEBEC, CANADA, 1991. BIOMATER ARTIF CELLS
IMMOBILIZATION BIOTECHNOL 20 (2-4). 1992. 287-291. CODEN: BACBEU
ISSN: 1055-7172
DT Conference
LA English

L3 ANSWER 2 OF 2 BIOSIS COPYRIGHT 1997 BIOSIS
AN 92:109616 BIOSIS
DN BR42:49616
TI A NEW TYPE OF ARTIFICIAL OXYGEN CARRIER SOLUBLE
HYPOLYMERIC HAEMOGLOBIN WITH NEGLIGIBLE ONCOTIC
PRESSURE PRODUCTION OF STABLE HYPERPOLYMERS FROM HUMAN BLOOD WITH
GLUTARALDEHYDE AS CROSS-LINKER.
AU POETZSCHKE H; BARNIKOL W K R
CS INST. PHYSIOLOGIE PATHOPHYSIOLOGIE, JOHANNES GUTENBERG-UNIV. MAINZ,
SAARSTR. 21, D-6500 MAINZ, FRG.
SO VIII WORLD CONGRESS OF THE INTERNATIONAL SOCIETY FOR ARTIFICIAL
ORGANS AND THE IV INTERNATIONAL SYMPOSIUM ON BLOOD SUBSTITUTES,
MONTREAL, QUEBEC, CANADA, AUGUST 19-23, 1991. BIOMATER ARTIF CELLS
IMMOBILIZATION BIOTECHNOL 19 (2). 1991. 465. CODEN: BACBEU ISSN:
1055-7172
DT Conference
LA English

=> d all 1-

YOU HAVE REQUESTED DATA FROM 2 ANSWERS - CONTINUE? Y/(N):Y

L3 ANSWER 1 OF 2 BIOSIS COPYRIGHT 1997 BIOSIS DUPLICATE 1
AN 92:515051 BIOSIS
DN BR43:112501
TI A NEW TYPE OF ARTIFICIAL OXYGEN CARRIER SOLUBLE
HYPOLYMERIC HAEMOGLOBIN WITH NEGLIGIBLE ONCOTIC
PRESSURE PRODUCTION OF THERMALLY STABLE HYPERPOLYMERS FROM HUMAN
BLOOD WITH GLUTARALDEHYDE AS CROSS-LINKER.
AU POETSCHKE H; BARNIKOL W K R
CS INST. PHYSIOL. PATHOPHYSIOL., JOHANNES GUTENBERG-UNIV. MAINZ,
SAARSTR. 21, D-6500 MAINZ, GER.
SO MEETING ON BIOMATERIALS, ARTIFICIAL CELLS AND IMMOBILIZATION
BIOTECHNOLOGY HELD AT THE IV INTERNATIONAL SYMPOSIUM ON BLOOD
SUBSTITUTES, MONTREAL, QUEBEC, CANADA, 1991. BIOMATER ARTIF CELLS
IMMOBILIZATION BIOTECHNOL 20 (2-4). 1992. 287-291. CODEN: BACBEU
ISSN: 1055-7172
DT Conference
LA English
ST RED BLOOD CELLS HEMOGLOBIN